

To: binetti, victoria[binetti.victoria@epa.gov]
From: Water Online Newsletter
Sent: Wed 2/26/2014 11:16:15 AM
Subject: February's Most Popular Articles & News

Water Online Newsletter | February 26, 2014 | [View web version here.](#)

Sponsor

Vaughan's Triton Screw Centrifugal Pumps

The Triton Screw Centrifugal Pump has an open-channel impeller that is ideal for handling thick sludges, large or stringy solids, shear-sensitive fluids, and delicate or highly abrasive materials. Unique features include steep performance curves, nonoverloading power characteristics, heavy-duty power frames, patented Back Cutter system, flushless mechanical seal design to eliminate water flush requirements, or an optional standard power frame with water-flushed mechanical seal or packing.

[Visit our website](#), or [download this brochure](#) to learn more.

From The Editor

A Shocking Approach To Wastewater Treatment

A growing number of wastewater treatment professionals are turning to electrocoagulation — a water treatment process that uses electric current to remove various contaminants from water.

Most Popular Articles

Wastewater Treatment's Newest Enemy: Nonwovens Are Weaving A Tangled Web

Looming in the world's sewer system are contaminants of emerging concern. These contaminants are growing steadily, day by day, to pose a catastrophic threat.

Tips On Controlling Dissolved Oxygen

Breakdown of organic wastes entering a wastewater treatment plant is accomplished by using a biomass or blend of beneficial microscopic organisms, bacteria, and solids. This converts the nonsettleable solids (dissolved and colloidal matter) into settleable solids, carbon dioxide, water, and energy.

How To Measure pH Accurately

Like the old saying goes, give a man a watch and he always knows what time it is. Give him two watches and he never knows the correct time. What do watches have to do with pH? In this article, we will tie the analogy of accurate time to pH measurement and show how to make more accurate, dependable, and believable pH measurements by using three pH sensors.

Most Popular News

- [Bill Aims To Abolish EPA Authority](#)
- [The Power Of Cheese Wastewater](#)
- [West Virginia Chemical Spill Worse Than Previously Thought](#)
- [EPA's 5-Year Plan Gets Mixed Reactions From Water Industry](#)
- [Did The Feds Trick States Into Regulating Tap Water?](#)

If you need to update your Water Online user profile, please [visit here](#). This newsletter is being sent to binetti.victoria@epa.gov. To cancel your subscription to the Water Online newsletter, please [opt out here](#). You may also send an email to newsletter@vertmarkets.com.

© Copyright 2014 Vertmarkets, Inc, 5340 Fryling Rd Suite 300, Erie, PA 16510.
All rights reserved. All product names contained herein are the trademarks of their respective holders.